

PI 536550 to 536611-continued

- PI 536579 origin: Honduras. cultivar: CRIOLLO PELOTON. other id: Grif 30. other id: Honsc 36. restricted: QUAR. remarks: Plants purple, 210cm tall, uniform. Photoperiod sensitive. Midrib gene DD(dry). Pericarp white. Mesocarp gene zz(starch grains). Testa absent. Spreader gene unknown. Seed white and translucent. Breeding desirability 2.5(1=best, 5=worst). Very susceptible to sorghum rust (*Puccinia purpurea*). RACE Caudatum Durra. disease resistance: Anthracnose (*Colletotrichum graminicola*). Annual. Cultivar. Seed.
- PI 536580 origin: Honduras. cultivar: CRIOLLO SAPO. other id: Grif 31. other id: Honsc 37. restricted: QUAR. remarks: Plants purple, 170cm tall, uniform. Photoperiod sensitive. Midrib gene DD(dry). Pericarp white. Mesocarp gene zz(starch grains). Testa absent. Spreader gene unknown. Seed white and chalky. Breeding desirability 2.6(1=best, 5=worst). Very susceptible to sorghum rust (*Puccinia purpurea*). RACE Caudatum Durra. disease resistance: Anthracnose (*Colletotrichum graminicola*). Annual. Cultivar. Seed.
- PI 536581 origin: Honduras. cultivar: CRIOLLO SAN BERNARDO III. other id: Grif 32. other id: Honsc 38. restricted: QUAR. remarks: Plants purple, 180cm tall, uniform. Photoperiod sensitive. Midrib gene DD(dry). Pericarp white. Mesocarp gene zz(starch grains). Testa absent. Spreader gene unknown. Seed white and chalky. Breeding desirability 2.6(1=best, 5=worst). Very susceptible to sorghum rust (*Puccinia purpurea*). RACE Caudatum Durra. disease resistance: Anthracnose (*Colletotrichum graminicola*). Annual. Cultivar. Seed.
- PI 536582 origin: Honduras. cultivar: CRIOLLO #4. other id: Grif 33. other id: Honsc 39. restricted: QUAR. remarks: Plants purple, 200cm tall, mostly uniform. Photoperiod sensitive. Midrib gene DD(dry). Pericarp white. Mesocarp gene zz(starch grains). Testa absent. Spreader gene unknown. Seed white and chalky. Breeding desirability 2.6(1=best, 5=worst). Very susceptible to sorghum rust (*Puccinia purpurea*). RACE Caudatum Durra. disease resistance: Anthracnose (*Colletotrichum graminicola*). Annual. Cultivar. Seed.